

	A	B	C	D	E	F	G	H	I
1	Sample #	Location	Lab Matrix	Analysis	Analyte	Result Prefix	Result	Units	Qualifier
2	0290 425	HW008		iron	iron		4954	ug/L	
3	3809 127	HW008		iron	iron		603	ug/L	
4	3809 139	HW008a		iron	iron		1680	ug/l	
5	4530 549	HW008a		iron	iron		4771	ug/L	
6	4530 549	HW008a		iron	iron		4771	ug/L	
7	4530 549	HW008a		iron	iron		4771	ug/L	
8	4530 549	HW008a		iron	iron		4771	ug/L	
9	HW008a_012110Un k1	HW008a		iron	iron		4.2	mg/L	
10	HW008a_092310Un k1	HW008a		iron	iron		0.6	mg/L	
11	HW8a_11 2910Unk1	HW008a		iron	iron		4.771	mg/l	
12	TC-1	HW008b		iron	iron		27	ug/L	J
13	TC-1	HW008b		iron	iron		1100	ug/l	
14	TC-1	HW008b		iron	iron		27	ug/l	J
15	TC-1	HW008b		iron	iron		1100	ug/L	

	A	B	C	D	E	F	G	H	I
16	TC-1	HW008b		iron	iron		1100	ug/L	
17	0290 425	HW008		manganese	manganese		137	ug/L	
18	3809 127	HW008		manganese	manganese		57	ug/L	
19	3809 139	HW008a		manganese	manganese		55	ug/l	
20	4530 549	HW008a		Manganese	Manganese		88	ug/L	
21	4530 549	HW008a		Manganese	Manganese		88	ug/L	
22	4530 549	HW008a		manganese	manganese		88	ug/L	
23	4530 549	HW008a		manganese	manganese		88	ug/L	
24	HW008a_012110Unk1	HW008a		manganese	manganese		203	ug/L	
25	HW8a_112910Unk1	HW008a		manganese	manganese		0.088	mg/l	
26	TC-1	HW008b		manganese	manganese		190	ug/l	B
27	TC-1	HW008b		manganese	manganese		200	ug/l	
28	TC-1	HW008b		manganese	manganese		190	ug/L	B
29	TC-1	HW008b		manganese	manganese		190	ug/L	B
30	TC-1	HW008b		manganese	manganese		200	ug/L	

	A	B	C	D	E	F	G	H	I
31	0290 484	HW008		methane	methane		17700	ug/L	
32	3809 127	HW008		methane	methane		17200	ug/L	
33	3809 148	HW008a		methane	methane		16700	ug/L	
34	3809 148	HW008a		methane	methane		16700	ug/L	
35	3809 154	HW008a		methane	methane		13800	ug/L	Q
36	3809 154	HW008a		methane	methane		13800	ug/L	Q
37	4530 116	HW008a		methane	methane		17.8	UG/L	
38	4530 116	HW008a		methane	methane		17.8	UG/L	
39	4530 125	HW008a		methane	methane		10200	UG/L	
40	4530 125	HW008a		methane	methane		10200	UG/L	
41	4530 548	HW008a		Methane	Methane		8900	ug/L	
42	4530 548	HW008a		Methane	Methane		8900	ug/L	
43	4530 548	HW008a		methane	methane		8900	ug/L	
44	4530 548	HW008a		methane	methane		8900	ug/L	
45	4530-110	HW008a		methane	methane		17900	ppb	

	A	B	C	D	E	F	G	H	I
46	HW008a_011309Un k1	HW008a		methane	methane		17.9	MG/L	
47	HW008a_011309Un k1	HW008a		methane	methane		17.9	MG/L	
48	HW008a_012709Un k1	HW008a		methane	methane		10.2	MG/L	
49	HW008a_012709Un k1	HW008a		methane	methane		22.3	MG/L	
50	HW008a_012709Un k1	HW008a		methane	methane		10.2	MG/L	
51	HW008a_012709Un k2	HW008a		methane	methane		22.3	MG/L	
52	HW008a_020409Un k1	HW008a		methane	methane		18.8	MG/L	
53	HW008a_020409Un k3	HW008a		methane	methane		18.8	MG/L	
54	HW008a_051409Un k1	HW008a		methane	methane		11.1	MG/L	
55	HW008a_051409Un k1	HW008a		methane	methane		11.1	MG/L	
56	HW008a_051409Un k2	HW008a		methane	methane		16.4	MG/L	
57	HW008a_051409Un k2	HW008a		methane	methane		16.4	MG/L	
58	HW008a_063009Un k1	HW008a		methane	methane		13.9	MG/L	
59	HW008a_063009Un k1	HW008a		methane	methane		13.9	MG/L	
60	HW008a_063009Un k2	HW008a		methane	methane		20	MG/L	

	A	B	C	D	E	F	G	H	I
61	HW008a_063009Un k2	HW008a		methane	methane		20	MG/L	
62	HW008a_092310Un k1	HW008a		methane	methane		21.63	mg/L	
63	HW8a_11 2910Unk1	HW008a		methane	methane		8900	ug/l	
64	4530 330	HW008b		Methane	Methane		57.7	ug/L	
65	HW008b_011809Un k1	HW008b		methane	methane		0.0178	MG/L	
66	HW008b_011809Un k1	HW008b		methane	methane		0.0178	MG/L	
67	TC-1	HW008b		methane	methane		18	ug/l	
68	TC-1	HW008b		methane	methane		18	ug/L	
69	TC-1	HW008b		methane	methane		18	ug/L	

	J	K	L	M	N
1	Lab Qualifier	MDL	MDL Units	QC Type	Event
2					Historical Sampling
3					Historical Sampling
4					Historical Sampling
5					Historical Sampling
6					Historical Sampling
7					Historical Sampling
8					Historical Sampling
9					Historical Sampling
10					Historical Sampling
11					Historical Sampling
12					Historical Sampling
13					Historical Sampling
14					Historical Sampling
15					Historical Sampling

	J	K	L	M	N
16					Historical Sampling
17					Historical Sampling
18					Historical Sampling
19					Historical Sampling
20					Historical Sampling
21					Historical Sampling
22					Historical Sampling
23					Historical Sampling
24					Historical Sampling
25					Historical Sampling
26					Historical Sampling
27					Historical Sampling
28					Historical Sampling
29					Historical Sampling
30					Historical Sampling

	J	K	L	M	N
31					Historical Sampling
32					Historical Sampling
33					Historical Sampling
34					Historical Sampling
35					Historical Sampling
36					Historical Sampling
37					Historical Sampling
38					Historical Sampling
39					Historical Sampling
40					Historical Sampling
41					Historical Sampling
42					Historical Sampling
43					Historical Sampling
44					Historical Sampling
45					Historical Sampling

	J	K	L	M	N
46					Historical Sampling
47					Historical Sampling
48					Historical Sampling
49					Historical Sampling
50					Historical Sampling
51					Historical Sampling
52					Historical Sampling
53					Historical Sampling
54					Historical Sampling
55					Historical Sampling
56					Historical Sampling
57					Historical Sampling
58					Historical Sampling
59					Historical Sampling
60					Historical Sampling

	J	K	L	M	N
61					Historical Sampling
62					Historical Sampling
63					Historical Sampling
64					Historical Sampling
65					Historical Sampling
66					Historical Sampling
67					Historical Sampling
68					Historical Sampling
69					Historical Sampling